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7590 04/19/2007 Barry W. Chapin, Esq.		7	EXAMINER	
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Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)
	09/715,641	HASKINS ET AL.
Office Action Summary	Examiner	Art Unit
	J. Bret Dennison	2143
The MAILING DATE of this communication app Period for Reply	pears on the cover sheet with the c	orrespondence address
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING D. Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period of Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be timwill apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE!	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).
Status		·
 Responsive to communication(s) filed on <u>09 Fe</u> This action is FINAL. Since this application is in condition for allowal closed in accordance with the practice under E 	action is non-final.	
Disposition of Claims		•
4) ⊠ Claim(s) 1-28 is/are pending in the application 4a) Of the above claim(s) is/are withdray 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) 1-28 is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and/o	wn from consideration.	
Application Papers	* .	. •
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) acc Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Examine 11.	epted or b) objected to by the Education of the Education of the drawing (s) be held in abeyance. See tion is required if the drawing (s) is object to be seen to be seen the drawing (s) is object to be seen to be seen the drawing (s) is object to be seen to be seen the drawing (s) is object to be seen to be seen the drawing (s) is object to be seen t	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).
Priority under 35 U.S.C. § 119		
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document application from the International Bureau * See the attached detailed Office action for a list	s have been received. s have been received in Application rity documents have been receive u (PCT Rule 17.2(a)).	on No ed in this National Stage
Attachment(s)		1 10
Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary Paper No(s)/Mail Da	ate
Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	5) Notice of Informal P 6) Other:	atent Application

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RESPONSE TO AMENDMENT

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1. This Action is in response to the Amendment for Application Number 09/715,641 received on 9 February 2007.

2. Claims 1-28 are presented for examination.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Stark et al. (U.S. 2003/0233420) in view of Barchi (U.S. 6,507,866).

3. Regarding claims 1, 2, 12, 14, 15, and 26-28, Barchi disclosed a method for controlling transmission of messages from an originator computer system, the method comprising the steps of:

detecting an outbound message from an originator computer system (Barchi, col. 5, lines 59-63, Barchi disclosed detecting email originating from a single user; col. 6, lines 4-6, Barchi disclosed detecting incoming email messages);

tracking the originator of email messages with a field containing information identifying the originator of the received email message (Barchi, col. 8, lines 1-8);

performing a quota enforcement operation based on a message count associated with an originator and a message limit to produce a message transmission

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result (Barchi, col. 6, lines 43-48, Fig. 5, 503-505, Barchi disclosed checking the message count against a threshold; col. 5, lines 59-63, Barchi disclosed detecting from a single user); and

performing a selective transmit operation including at least one of

- i) transmitting the outbound message onto a computer network if the message transmission result contains a transmit value; and
- ii) preventing transmission of the outbound message onto a computer network if the message transmission result contains a no transmit value (Barchi, col. 8, lines 10-32, Barchi disclosed setting a flag depending on whether the threshold has been exceeded, the flag being used to determine whether to prevent or allow transmission of the message).

Barchi also disclosed an implementation of origin-based heuristic filtering in which an SMTP server is configured to look up the IP address of an originator, and if the IP address is on a list of known, prohibited sites, the SMTP server can refuse to accept SMTP commands from the originator (Barchi, col. 3, line 61 through col. 4, line 6).

While Barchi did suggest checking the IP address of the originator against known addresses, Barchi did not explicitly state verifying an authenticity of an originator address associated with the outbound message by comparing a mapping of network addresses with account names such that the originator address associated with the outbound message is associated with a valid account name and network address pair.

While the teachings of Barchi provides functionality of checking IP addresses from a refusal list, the teachings provide for checking the IP address from a list in

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general. The overall functionality of checking an IP address is still performed. However, the specifics towards checking by comparing the IP address to the IP addresses associated with valid accounts to authenticate the IP address are not provided by Barchi.

In an analogous art, Stark disclosed a method for controlling transmission of messages from an originator computer system, the method comprising the steps of:

detecting an outbound message from an originator computer system (Stark, [0048], Stark disclosed the MessageML Service detecting an outbound message from a sender); and

verifying an authenticity of an originator address associated with the outbound message by comparing a mapping of network addresses with account names such that the originator address associated with the outbound message is associated with a valid account name and network address pair (Stark [0048], Stark disclosed when the MessageML Service receives a message from a sender, the Service Provider checks the physical IP address and the account to verify that the IP address matches one of the entries in the Informant Stylesheet, and if a match is found, the message is considered authentic, otherwise, rejected; [0047] The Informant Stylesheet defines information about the Informant or sender of the information and its valid transport sources or locations from where it will send its messages).

Barchi allows for protection of the receiving email system against malicious users (Barchi, col. 5, lines 64-67). Clearly the intent of Stark's authenticating of IP addresses is to also protect against malicious users.

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Therefore, it would have been obvious to modify the teachings of Barchi to include spoofing prevention teachings of Stark to provide a more efficient system for detecting undesired email from malicious users benefiting users by providing a more secure email system.

Claim 12 includes a method with limitations that are substantially similar to the limitations of claim 1. Claims 14 and 26 include a computer system (Barchi, Fig. 9) with a database (Barchi, col. 6, lines 20-55) used to perform the limitations of claim 1. Claims 27 and 28 include a computer program product with limitations substantially similar to claim 1. Therefore, claims 12, 14, 26, 27 and 28 are rejected under the same rationale.

4. Regarding claims 3 and 16, Barchi and Stark disclosed the limitations, substantially as claimed, as described in claims 2 and 15, including wherein the step of comparing the message count associated with an originator identity of the outbound message includes the steps of.

obtaining an originator address associated with the outbound message (Stark, [0048]);

obtaining the originator identity associated with the outbound message by performing an originator identity lookup based on the originator address (Stark, [0048]); and

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obtaining at least one message count associated with the originator identity by performing a message count lookup based on the originator identity (Barchi, col. 6, lines 38-50).

5. Regarding claims 4 and 17, Barchi and Stark disclosed the limitations, substantially as claimed, as described in claims 3 and 16, including wherein:

the step of obtaining an originator address includes retrieving a network address associated with the outbound message from a message connection establishment protocol used to transfer the outbound message from an originator computer system to a recipient computer system (Barchi, col. 8, lines 1-8);

the step of obtaining the originator identity includes the step of querying a login database containing mappings of originator addresses to originator identities based on the originator address obtained in the step of obtaining an originator address (Stark, [0048]); and the

step of obtaining a message count for the originator identity associated with the outbound message includes querying a quota database containing associations of message counts to originator identities based on the originator identity associated with the outbound message (Barchi, col. 6, lines 38-50); and

wherein the message count is at least one message count that indicates, for an originator identity, a current number of outbound message transmitted over an elapsed time interval (Barchi, col. 6, lines 38-50, col. 7, line 65 through col. 8, line 10); and

wherein the message limit is at least one message limit corresponding to a respective at least one message count that indicates, for an originator identity, a

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maximum number of outbound messages that may be transmitted over a predetermine time interval (Barchi, col. 7, line 65 through col. 8, line 10). See above for motivation.

- 6. Regarding claims 5 and 18, Barchi and Stark disclosed the limitations, substantially as claimed, as described in claims 2 and 15, including wherein the step of updating the message count associated with the originator identity of the outbound message includes the steps of calculating a total number of recipients for the outbound message and incrementing the message count associated with the originator identity by the total number of recipients for the outbound message (Barchi, col. 8, lines 1-45, Barchi discloses tracking recipients of email messages). See above for motivation.
- 7. Regarding claims 6 and 19, Barchi and Stark disclosed the limitations, substantially as claimed, as described in claims 2 and 15, including wherein the message limit indicates an amount of outbound messages that may be transmitted from the originator computer system over a certain period of time for the originator identity associated with the outbound message (Barchi, col. 8, lines 1-10, Barchi discloses a threshold for a period of time); and

wherein the originator identity of the outbound message is indicative of at least one of:

a specific user account operating under control of a computer user;

a specific message sending user; and

a specific domain (Stark, [0048]).

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8. Regarding claims 7 and 20, Barchi and Stark disclosed the limitations, substantially as claimed, as described in claims 2 and 15, including wherein:

the message limit condition indicates if a computer user account associated with the originator identity used to transmit the outbound message is attempting to transmit a number of outbound messages that exceeds the message limit in a predetermined amount of time (Barchi, col. 7, line 65 through col. 8, line 8); and

wherein the message limit condition occurs if the step of comparing determines at least one of the message count exceeds the message limit(Barchi, col. 7, line 65 through col. 8, line 8); and

the message count is equal to the message limit (Barchi, col. 7, line 65 through col. 8, line 8) See above for motivation.

9. Regarding claims 8 and 21, Barchi and Stark disclosed the limitations, substantially as claimed, as described in claims 2 and 15, including wherein the quota enforcement operation includes the steps of:

verifying authenticity of at least one recipient associated with outbound message (Barchi, col. 8, lines 1-50). See above for motivation.

10. Regarding claims 9 and 22, Barchi and Stark disclosed the limitations, substantially as claimed, as described in claims 1 and 14, including wherein the step of performing a quota enforcement operation includes the step of:

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comparing a previous message transmission result with a no-transmit value, and if the previous message transmission decision equals the no-transmit value, performing the step of performing a selective transmit operation (Barchi, col. 8, lines 1-45). See above for motivation.

11. Regarding claims 10 and 23, Barchi and Stark disclosed the limitations, substantially as claimed, as described in claims 1 and 14, including wherein the step of detecting an outbound message includes the steps of:

searching a quota enforcement list for an originator address associated with the message, and if the originator address associated with the message is contained in the quota enforcement list, performing the steps of performing a quota enforcement operation and performing a selective transmit operation, and if the originator address associated with the message is not contained in the quota enforcement list, skipping the step of performing the quota enforcement operation and performing the step of transmitting the outbound message from the computer system (Barchi, col. 8, lines 1-45). See above for motivation.

1. Regarding claims 11 and 24, Barchi and Stark disclosed the limitations, substantially as claimed, as described in claim 1, including the steps of:

authenticating a connection from the originator computer system (Stark [0048],); recording authentication information in a login database, the authentication information including an originator address assigned to the originator computer system and an originator identity associated with the originator address (Stark [0047]-[0048],);

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receiving, for transmission to a recipient computer system, the outbound message from the originator computer system (Stark [0048],);

forwarding the outbound message to a quota server to perform the steps of detecting an outbound message, performing a quota enforcement operation and performing a selective transmit operation (Barchi, col. 8, lines 1-45). See above for motivation.

2. Regarding claim 13, Barchi and Stark disclosed the limitations, substantially as claimed, as described in claim 12, including wherein:

the at least one message count includes a first message count and a second message count (Barchi, col. 8, lines 1-45);

wherein the at least one message limit includes a first message limit and a second message limit(Barchi, col. 8, lines 1-45);

wherein in the step of comparing, the first message count is compared to the first message limit to determine if the first message count exceeds the first message limit in which case the message transmission result is set to a no-transmit value (Barchi, col. 8, lines 1-45); and

wherein in the step of comparing, the second message count is compared to the second message limit to determine if the second message count exceeds the second message limit in which case the message transmission result is set to a no-transmit value (Barchi, col. 8, lines 1-45).

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3. Regarding claim 25, Barchi and Stark disclosed the limitations, substantially as claimed, as described in claim 24, including wherein the port redirector is a data communications device capable of directing outbound messages based on content contained within the outbound message, and wherein when the port redirector receives an outbound message that is to be subject to message quota enforcement based upon content contained with the outbound message, the port redirector forwards the outbound message to the quota server (Barchi, col. 8, lines 1-45). See above for motivation.

Response to Amendment

Applicant's arguments and amendments filed on 9 February 2007 have been carefully considered but they are not deemed fully persuasive. Applicant's arguments are deemed moot in view of the following new grounds of rejection as explained here below, necessitated by Applicant's substantial amendment (i.e., by incorporating new limitations into the independent claims, which will require further search and consideration) to the claims which significantly affected the scope thereof.

It is the Examiner's position that Applicant has not yet submitted claims drawn to limitations, which define the operation and apparatus of Applicant's disclosed invention in manner, which distinguishes over the prior art.

Failure for Applicant to significantly narrow definition/scope of the claims and supply arguments commensurate in scope with the claims implies the Applicant intends broad interpretation be given to the claims. The Examiner has interpreted the claims

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with scope parallel to the Applicant in the response and reiterates the need for the Applicant to more clearly and distinctly define the claimed invention.

Conclusion

Examiner's Note: Examiner has cited particular columns and line numbers in the references applied to the claims above for the convenience of the applicant.

Although the specified citations are representative of the teachings of the art and are applied to specific limitations within the individual claim, other passages and figures may apply as well. It is respectfully requested from the applicant in preparing responses, to fully consider the references in entirety as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior art or disclosed by the Examiner.

In the case of amending the claimed invention, Applicant is respectfully requested to indicate the portion(s) of the specification which dictate(s) the structure relied on for proper interpretation and also to verify and ascertain the metes and bounds of the claimed invention.

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not

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mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to J. Bret Dennison whose telephone number is (571) 272-3910. The examiner can normally be reached on M-F 8:30am-5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David A Wiley can be reached on (571) 272-3923. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

J. B. D.

Patent Examiner
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